Approaches to improve automation for security

Sara Matzner
Program Manager,
Cyber Information Assurance & Decision Support
(CIADS)

Information Systems Laboratory
Applied Research Laboratories
The University of Texas at Austin
matzner@arlut.utexas.edu, 512-835-3176

Applied Research Laboratories, The University of Texas at Austin

topyright ©2000. The University of Texas at Austin. Applied Research Laboratories. Reproduction and redistribution prohibited without prior extension.

CIADS domain of expertise

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Information assurance
 - Telecommunications and computer networks
- Expert systems for intrusion detection
- Vulnerability assessment
- Network modeling and simulation

Copyright © 2001, The University of Texas at Austin, Applied Research Laboratories. Reproduction and redistribution prohibited without prior e

Problem Statement

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Networks are vulnerable.
 - External and internal sources of threat
- Intrusion detection systems are imperfect.
 - High false alarm rates
- Threat assessment is manpower-intensive.
 - Overwhelming quantity of data

puright © 2001. The University of Toyos at Austin. Applied Pasagrah Laboratorias Pasagrahistics and redistribution problems of the Committee of Comm

Goals

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Support the analyst using state of the art technologies
- Provide decision support through data management
 - Data reduction, correlation, summarization
- Provide both post-analysis and real time response capabilities
- Bridge policy and compliance
 - Dynamic policy updates
- Automate detection tasks where possible

opyright © 2001, The University of Texas at Austin, Applied Research Laboratories. Reproduction and redistribution prohibited without prior exp

Strategy for near-term

CIADS

Applied Research Laboratories, The University of Texas at Austin

Funding needed:

- Extension of current technological approaches
- Techniques for automation are coming to maturity now

right © 2001. The University of Texas at Austin, Applied Research Laboratories Reproduction and redistribution pr

Techniques for automation

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Machine learning
 - Developed through data mining of historical databases
- Artificial intelligence
 - Autonomous agents, genetic algorithms, neural networks
- Payoff: automation and extension of human pattern recognition capabilities

Copyright © 2001, The University of Texas at Austin, Applied Research Laboratories. Reproduction and redistribution prohibited without prior exp

Data Mining

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Knowledge discovery in databases using:
 - Clustering
 - Classification
 - Association Rule Mining
 - High-Dimensional Visualization
- Benefits:
 - Discovery of attack sequences
 - Characterization of normal conditions in order to recognize abnormal behavior
 - Represents current state-of-the-art

Artificial Intelligence

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Autonomous Agents
 - Actively gather data as needed
 - Confirmatory Agents: Used to fill in gaps in data-mining-based hypotheses concerning intrusions
 - Discovery Agents: Used to find anomalous situations

pyright © 2001, The University of Texas at Austin, Applied Research Laboratories. Reproduction and redistribution prohibited without prior ex

Artificial Intelligence

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Autonomous Agents
 - Example uses:
 - Vulnerability analysis: "automated Red Team"
 - Coupled with genetic algorithms to randomize attack sequences
 - Data retrieval: an agent to penetrate hostile and friendly systems
 - Countermeasure deployment: a means to compromise a target system

provided 2001. The University of Toyon of Austin Applied Pennsystyl absorption Department and a district time perhit in without a first

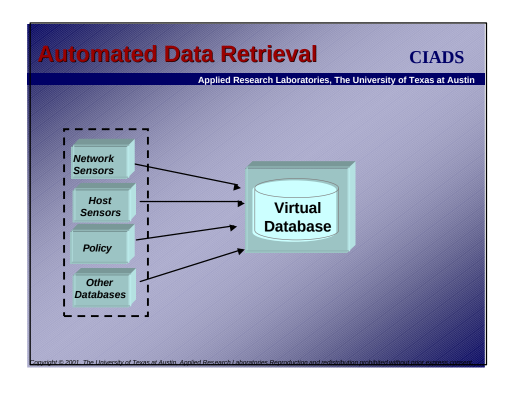
Status

CIADS

Applied Research Laboratories, The University of Texas at Austin

- Knowledge Engineering & Data Mining
 - Capture what you know (but don't know you know)
 - Discovery of new relations in existing data
 - Represents current technology
 - Currently performed offline (post analysis)
 - Remain fairly human intensive

Copyright © 2001, The University of Texas at Austin, Applied Research Laboratories. Reproduction and redistribution prohibited without prior exc



Changing environment CIADS Applied Research Laboratories, The University of Texas at Austin Computing environment is becoming more distributed and changing dynamically Data, processing and knowledge will be distributed throughout the network Distributed knowledge will allow for recognizing correlations across broad regions of the network. · Data analysis and filtering will occur at lowerlevels Caveat – Information will not be available for higher-level synthesis Network topology will change in a shortened time scale

Impact CIADS

Applied Research Laboratories, The University of Texas at Austin

- Greater analysis load on the human
- Requires more synthesis of information and more automation at all levels

ovight © 2001. The University of Texas at Austin, Applied Research Laboratories Reproduction and redistribution prohibited without progression.